KEY Practice14 Pandas-Intro

December 10, 2021

1 Practice: Intro to Pandas

First we need to import the pandas package. Let's give it the same special nickname we used before—pd.

```
[1]: # import the pandas package with the nickname pd
import pandas as pd
```

Now we'll create a DataFrame. Modify this cell to save it to a variable called car_data.

```
[2]: # save the DataFrame to a variable
     car_data = pd.DataFrame({'acceleration': [12.0,11.5,11.0,12.0,10.5,10.0,9.0,8.
      \rightarrow5,10.0,8.5,10.0,8.0,9.5,10.0,15.0,15.5,15.5,16.0,14.5,20.5],
      'cylinders': [8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 4, 6, 6, 6, 4, 4],
      'displacement': [307.0,350.0,318.0,304.0,302.0,429.0,454.0,440.0,455.0,390.
      \leftarrow 0,383.0,340.0,400.0,455.0,113.0,198.0,199.0,200.0,97.0,97.0
      'horsepower': [130.0,165.0,150.0,150.0,140.0,198.0,220.0,215.0,225.0,190.0,170.
      \hookrightarrow0,160.0,150.0,225.0,95.0,95.0,97.0,85.0,88.0,46.0],
      'mpg': [18.0,15.0,18.0,16.0,17.0,15.0,14.0,14.0,14.0,15.0,15.0,14.0,15.0,14.
      \rightarrow 0,24.0,22.0,18.0,21.0,27.0,26.0],
      'name': ['chevrolet chevelle malibu', 'buick skylark 320', 'plymouth⊔
      \hookrightarrowsatellite', 'amc rebel sst', 'ford torino', 'ford galaxie 500', 'chevrolet<sub>U</sub>
      →impala', 'plymouth fury iii', 'pontiac catalina', 'amc ambassador dpl', 'dodge_
      \hookrightarrow challenger se', "plymouth 'cuda 340", 'chevrolet monte carlo', 'buick estate\sqcup
      →wagon (sw)','toyota corona mark ii','plymouth duster','amc hornet','ford
      →maverick', 'datsun pl510', 'volkswagen 1131 deluxe sedan'],
      'origin':
      →['usa','usa','usa','usa','usa','usa','usa','usa','usa','usa','usa','usa','usa','usa','usa','japan
      'weight':⊔

→ [3504,3693,3436,3433,3449,4341,4354,4312,4425,3850,3563,3609,3761,3086,2372,28$3,2774,2587,
```

Now explore the car_data DataFrame. View the first few rows:

```
[3]: # view the first 5 rows

car_data.head(5)
```

```
[3]:
        acceleration cylinders
                                   displacement horsepower
                                                                model_year
                                                                              mpg
                 12.0
                                                        130.0
     0
                                           307.0
                                                                         70
                                                                             18.0
                 11.5
     1
                                8
                                           350.0
                                                        165.0
                                                                         70
                                                                             15.0
     2
                 11.0
                                8
                                           318.0
                                                        150.0
                                                                         70
                                                                             18.0
                                                        150.0
     3
                 12.0
                                8
                                           304.0
                                                                             16.0
                                                                         70
     4
                 10.5
                                8
                                           302.0
                                                        140.0
                                                                             17.0
                                                                         70
                               name origin
                                             weight
                                                3504
     0
        chevrolet chevelle malibu
                                        usa
     1
                 buick skylark 320
                                        usa
                                               3693
     2
                                               3436
                plymouth satellite
                                        usa
     3
                     amc rebel sst
                                               3433
                                        usa
     4
                       ford torino
                                                3449
                                        usa
[4]: # view the first 10 rows
     car_data.head(10)
[4]:
        acceleration cylinders
                                   displacement
                                                  horsepower
                                                                model_year
                                                                              mpg
                 12.0
                                           307.0
                                                        130.0
                                                                         70
                                                                             18.0
     0
                                8
                 11.5
     1
                                8
                                           350.0
                                                        165.0
                                                                         70
                                                                             15.0
     2
                 11.0
                                8
                                           318.0
                                                        150.0
                                                                         70
                                                                             18.0
     3
                                                                         70
                 12.0
                                8
                                           304.0
                                                                             16.0
                                                        150.0
     4
                 10.5
                                8
                                                                             17.0
                                           302.0
                                                        140.0
                                                                         70
     5
                 10.0
                                8
                                           429.0
                                                        198.0
                                                                         70
                                                                             15.0
                  9.0
                                                        220.0
                                                                             14.0
     6
                                8
                                           454.0
                                                                         70
     7
                  8.5
                                8
                                           440.0
                                                        215.0
                                                                         70
                                                                            14.0
                 10.0
                                                                         70 14.0
     8
                                8
                                           455.0
                                                        225.0
     9
                  8.5
                                8
                                           390.0
                                                        190.0
                                                                         70 15.0
                               name origin
                                             weight
        chevrolet chevelle malibu
                                        usa
                                                3504
                 buick skylark 320
                                               3693
     1
                                        usa
     2
                plymouth satellite
                                        usa
                                               3436
     3
                     amc rebel sst
                                               3433
                                        usa
     4
                        ford torino
                                               3449
                                        usa
     5
                  ford galaxie 500
                                               4341
                                        usa
     6
                  chevrolet impala
                                        usa
                                               4354
     7
                 plymouth fury iii
                                                4312
                                        usa
     8
                  pontiac catalina
                                                4425
                                        usa
     9
                amc ambassador dpl
                                               3850
                                        usa
    What does the end of the DataFrame look like? Try viewing the last few rows:
[5]: # view the last 5 rows
```

car_data.tail(5)

```
[5]:
         acceleration cylinders displacement horsepower
                                                               model_year
                                                                             mpg \
                  15.5
                                           198.0
                                                                            22.0
     15
                                6
                                                         95.0
                                                                        70
                  15.5
                                           199.0
     16
                                6
                                                         97.0
                                                                        70
                                                                            18.0
     17
                  16.0
                                6
                                           200.0
                                                         85.0
                                                                        70
                                                                           21.0
                  14.5
                                4
                                            97.0
                                                         88.0
                                                                        70
                                                                           27.0
     18
     19
                  20.5
                                            97.0
                                                         46.0
                                                                        70
                                                                           26.0
                                  name
                                         origin weight
                                                    2833
     15
                       plymouth duster
                                            usa
                                                   2774
     16
                            amc hornet
                                            usa
     17
                         ford maverick
                                                   2587
                                            usa
     18
                          datsun pl510
                                                   2130
                                          japan
        volkswagen 1131 deluxe sedan
                                                    1835
     19
                                         europe
    What happens when you call head or tail without putting a number between the parentheses?
[6]: # try using head without a number
     car_data.head()
[6]:
                                  displacement
        acceleration
                      cylinders
                                                 horsepower
                                                              model_year
                                                                            mpg
                 12.0
                                                                           18.0
                               8
                                          307.0
                                                       130.0
                                                                       70
     1
                11.5
                               8
                                          350.0
                                                       165.0
                                                                       70
                                                                           15.0
     2
                11.0
                               8
                                          318.0
                                                       150.0
                                                                       70 18.0
                 12.0
     3
                               8
                                          304.0
                                                       150.0
                                                                       70 16.0
                 10.5
                                                                       70 17.0
                               8
                                          302.0
                                                       140.0
                              name origin weight
        chevrolet chevelle malibu
                                              3504
                                       usa
                buick skylark 320
     1
                                              3693
                                       usa
     2
               plymouth satellite
                                              3436
                                       usa
                     amc rebel sst
     3
                                       usa
                                              3433
     4
                       ford torino
                                              3449
                                       usa
[7]: # try using tail without a number
     car data.tail()
[7]:
         acceleration cylinders displacement
                                                 horsepower
                                                               model_year
                                                                             mpg \
     15
                  15.5
                                           198.0
                                                         95.0
                                                                            22.0
                                                                        70
                  15.5
                                           199.0
                                                         97.0
                                                                        70
                                                                           18.0
     16
                                6
     17
                  16.0
                                6
                                           200.0
                                                         85.0
                                                                        70
                                                                            21.0
                                                                            27.0
                  14.5
                                4
                                            97.0
                                                         88.0
                                                                        70
     18
                  20.5
                                            97.0
                                                         46.0
                                                                            26.0
     19
                                4
                                                                        70
                                         origin weight
                                  name
     15
                       plymouth duster
                                            usa
                                                    2833
```

16			amc 1	nornet	usa	2774
17			ford may	verick	usa	2587
18			datsun	p1510	japan	2130
19	volkswagen	1131	deluxe	sedan	europe	1835

What do the rows of the DataFrame represent?

Answers: Different types of cars

What measurements or observations do we have about the data?

Answer: acceleration, cylinder count, engine displacement, horsepower, model year, mpg, name, country of origin, and weight

What types of variables are in each of the columns?

acceleration: floatcylinders: int

displacement: floathorsepower: floatmodel_year: int

mpg: floatname: stringorigin: stringweight: int